L Number	Hits	Search Text	DB	Time stamp
1	586	(FACCH or SACCH) and (control channel\$1)	USPAT	2003/12/14 21:02
2	2492896	first error correction adj detection code	USPAT	2003/12/14 21:03
3	570	((FACCH or SACCH) and (control channel\$1)) and (first error	USPAT	2003/12/14 21:06
		correction adj detection code)		,,
5	349379	FIRE code	USPAT	2003/12/14 21:07
6	430353	CRC or cyclic redundancy check	USPAT	2003/12/14 21:07
ž	10298	replac\$3 and ((FIRE code) with (CRC or cyclic redundancy	USPAT	2003/12/14 21:07
<i>-</i>		check))	05.711	2005/12/11/21:07
8	66	(((FACCH or SACCH)) and (control channel\$1)) and (first error correction adj detection code)) and (replac\$3 and ((FIRE code)) with (CRC or cyclic redundancy check)))	USPAT	2003/12/14 21:07
9	979975	inband signal\$3	USPAT	2003/12/14 21:08
10	65	((((FACCH or SACCH) and (control channel\$1)) and (first error	USPAT	2003/12/14 21:08
		correction adj detection code)) and (replac\$3 and ((FIRE code) with (CRC or cyclic redundancy check)))) and (inband signal\$3)		
11	2413888	second error detecting code	USPAT	2003/12/14 21:09
12	65	(((((FACCH or SACCH)) and (control channel\$1)) and (first error correction adj detection code)) and (replac\$3 and ((FIRE code) with (CRC or cyclic redundancy check)))) and (inband signal\$3)) and (second error detecting code)	USPAT	2003/12/14 21:09
13	335857	adjust\$3 with block length\$1 with tail bit\$1	USPAT	2003/12/14 21:10
14	65	((((((FACCH or SACCH)) and (control channel\$1)) and (first error correction adj detection code)) and (replac\$3 and ((FIRE code) with (CRC or cyclic redundancy check)))) and (inband signal\$3)) and (second error detecting code)) and (adjust\$3 with block length\$1 with tail bit\$1)	USPAT	2003/12/14 21:10
15	257426	convolutional code	USPAT	2003/12/14 21:10
16	65	(((((((FACCH or SACCH)) and (control channel\$1)))) and (first error correction adj detection code)) and (replac\$3 and ((FIRE code))) with (CRC or cyclic redundancy check)))) and (inband signal\$3)) and (second error detecting code)) and (adjust\$3 with block length\$1 with tail bit\$1)) and (convolutional code)	USPAT	2003/12/14 21:10
17	991044	replac\$3 fire code with shorter CRC code	USPAT	2003/12/14 21:11
18	65	(((((((((FACCH or SACCH) and (control channel\$1)) and (first error correction adj detection code)) and (replac\$3 and ((FIRE code) with (CRC or cyclic redundancy check)))) and (inband signal\$3)) and (second error detecting code)) and (adjust\$3 with block length\$1 with tail bit\$1)) and (convolutional code)) and (replac\$3 fire code with shorter CRC code)	USPAT	2003/12/14 21:11
19	563319	insert dummy bit\$1	USPAT	2003/12/14 21:11
20	65	((((((((((((((((((((((((((((((((((((((USPAT	2003/12/14 21:12
21	308141	interleav\$3 with resulting bit\$1	USPAT	2003/12/14 21:12
22	65	((((((((((((((((((((((((((((((((((((((USPAT	2003/12/14 21:12

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24	65	error correction adj detection code)) and (replac\$3 and ((FIRE code) with (CRC or cyclic redundancy check)))) and (inband signal\$3)) and (second error detecting code)) and (adjust\$3 with block length\$1 with tail bit\$1)) and (convolutional code)) and (replac\$3 fire code with shorter CRC code)) and (insert dummy	USPAT	2003/12/14 21:13
		bit\$1)) and (interleav\$3 with resulting bit\$1)) and (replac\$3 dummy bit\$1 with signal\$3 bit\$1)		
25	1520816	base transceiver station	USPAT	2003/12/14 21:13
27	329226		USPAT	2003/12/14 21:13
28	252074		USPAT	2003/12/14 21:14
29	65	((((((((((((((((((((((((((((((((((((((USPAT	2003/12/14 21:16
30	1542	1 `	USPAT	2003/12/14 21:18
31	4.	, , , , , , , , , , , , , , , , , , , ,	USPAT	2003/12/14 21:18